

WHAT IS CLAIMED IS:

1. An adjustable fit in-line skate comprising:  
a rigid frame having a plurality of in-line skate wheels secured thereto;  
a boot including a toe portion and a heel portion;  
said heel portion having a sole, said heel portion including means for fastening said heel portion to said frame;  
said toe portion having a base in sliding relation to said sole, said toe portion including fastening means for fastening said toe portion to said heel portion, said fastening means including means for releasably securing said base to at least a portion of said frame with said toe portion slidable relative to said heel portion along a line of travel generally parallel to a longitudinal dimension of said skate.
2. A skate according to claim 1 wherein said toe portion includes a sidewall slidably connected to a sidewall of said heel portion.
3. A skate according to claim 1 wherein said frame includes a front platform and a rear platform; wherein said sole heel is secured to said rear platform and wherein each of said base and said sole are secured to said front platform.
4. A skate according to claim 3 wherein said fastening means including a fastener passing through each of said sole and said base, said fastener being operable by a user to adjust said fastener between a fastened position and an unfastened position, said sole and base fixed from movement relative to said fastener in said fastened

position and said base free to move along said line of travel relative to said fastener in said unfastened position.

5. A skate according to claim 1 wherein said skate includes a cuff portion with sidewalls pivotally secured to opposite sides of said heel portion at pivot points, said toe portion including sidewalls having slide means connected to said pivot points with said slide means accommodating movement of said toe portion sidewalls relative to said cuff portion and said heel portion along said line of travel.

6. A skate according to claim 5 wherein said cuff portion includes an open front with a first buckle for drawing said cuff portion sidewalls together to at least partially close said open front.

7. A skate according to claim 6 wherein said toe portion includes an open top between said toe portion sidewalls with a second buckle for drawing said toe portion sidewalls together to at least partially close said open top.

8. A skate according to claim 1 further comprising a liner having a heel end and a toe end, said liner sized for said toe end to be received within said toe portion and said heel end to be received within said heel portion, said toe end and said heel end separated by an elastic region for said toe end to be moved away from said heel end.

9. A skate according to claim 8 wherein said toe end of said liner includes means for fastening said toe end to said toe portion for said toe end to move with said toe portion along said line of travel.